WFILE 'HOME' ENTERED AT 11:12:06 ON 14 OCT 2003) FILE 'CAPLUS' ENTERED AT 11:12:17 ON 14 OCT 2003 L1245892 S ELECTROPHOR? L2231479 S FIELD (W) (INTENSITY OR STRENGTH) OR GRADIENT# L3 15034 S L1 AND L2 38 S FIELD (W) (INTENSITY OR STRENGTH) (W) GRADIENT# L4L5 11 S L1 AND L4 => d 15 3 4 5 7 8 bib ab L5 ANSWER 3 OF 11 CAPLUS COPYRIGHT 2003 ACS on STN AN 1999:733466 CAPLUS DN 132:176309 DNA sequencing by capillary array electrophoresis with an TΙ electric field strength gradient AII Endo, Y.; Yoshida, C.; Baba, Y. Faculty of Pharmaceutical Sciences, Department of Medicinal Chemistry, The CS University of Tokushima, Shomachi, Tokushima, Japan SO Journal of Biochemical and Biophysical Methods (1999), 41(2-3), 133-141 CODEN: JBBMDG; ISSN: 0165-022X PΒ Elsevier Science Ireland Ltd. DT Journal LΑ English AB We examd. the effect of an elec. field strength gradient on DNA sequencing efficiency using capillary array electrophoresis. Several types of gradients were applied to DNA sequencing and tested in terms of read length and accuracy. Our original method improved the accuracy of DNA sequencing for longer fragments at high temp. RE.CNT 18 THERE ARE 18 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT L5 ANSWER 4 OF 11 CAPLUS COPYRIGHT 2003 ACS on STN AN 1999:724523 CAPLUS DN 132:84243 ΤI Kinetics of processes in capillary electrophoresis under conditions of a longitudinal electric field strength gradient ΑU Semenov, S. N. CS Inst. Biokhim. Fiz.im. N. M. Emanuelya, RAN, Moscow, Russia SO Zhurnal Fizicheskoi Khimii (1999), 73(5), 918-923 CODEN: ZFKHA9; ISSN: 0044-4537 MAIK Nauka DT Journal LA Russian

PB

AB It is shown that in the system with longitudinal gradient of particles movement velocity a max. peak position depends on parameters on mutual transformation of ionic forms and the system resolving power is best when the peak characteristic dispersion value caused by movement velocity fluctuation due to being in different ionic forms, is equal to zero. is established that it is possible, for example, when electrophoretic mobility of both ionic forms is equal. capability of the system to sepn. by kinetics parameters is explained by specific mechanisms due to strong non-linear dependence of the peak position on time (most favorable situation with the solving power of the peaks with different reaction time can be for relatively large ions, for example, for proteins for which a diffusion coeff. is relatively small). In an optimal situation it is possible to det. relatively short reaction times (order of hundreds parts of second), which are impossible to study by other transport anal. methods.

- L5 ANSWER 5 OF 11 CAPLUS COPYRIGHT 2003 ACS on STN
- ΑN 1999:127908 CAPLUS
- DN 130:322577
- ΤI The Use of Poly(2-acrylamido-2-methyl-1-propanesulfonic Acid) Polymers as

Spacers for Isotachophore in Sieving Gel Matrixes

ΑU Bellini, Marco P.; Manchester, Keith L.

CS Department of Biochemistry, University of the Witwatersrand, Johannesburg,

SO Analytical Biochemistry (1999), 268(1), 21-29

CODEN: ANBCA2; ISSN: 0003-2697

PB Academic Press

DTJournal

LΑ English

AB The elec. field strength gradients generated

in isotachophoresis (ITP) may be used for the sepn. of biomols. Poly(2-acrylamido-2-methyl-1-propanesulfonic acid) (polyAMPS) polymers of a uniform distribution of mol. mass were synthesized and used as novel spacers in ITP. Since these polymeric spacers are strongly acidic species, their ionic charges remain const. over a wide pH range, so that their ionic mobilities are governed solely by their mol. masses and not by the pH of the milieu. A modification of ITP known as telescope electrophoresis was used to sep. a no. of acidic dyes of varying ionic mobility, using polyAMPS polymers as spacers. The resoln. obtained was superior to that obtained by PAGE, due to the focusing effect of the elec. field strength gradient. Since these novel polymeric spacers are designed to operate within sieving medium, it was decided to test their suitability for the sepn. of DNA mols. DNA mols. up to 1000 bp long were successfully resolved, with a similar resoln. to that obtained with conventional PAGE. (c) 1999 Academic Press.

RE.CNT 31 THERE ARE 31 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 7 OF 11 CAPLUS COPYRIGHT 2003 ACS on STN L5

1998:180186 CAPLUS AN

DN 129:1056

ΤI Enhanced separation of DNA sequencing products by capillary electrophoresis using a stepwise gradient of electric field strength

AII Inoue, Hideko; Tsuhako, Mitsutomo; Baba, Yoshinobu

CS Department of Chemistry, Kobe Pharmaceutical University, Kobe, 658, Japan

SO Journal of Chromatography, A (1998), 802(1), 179-184 CODEN: JCRAEY; ISSN: 0021-9673

PΒ Elsevier Science B.V.

DTJournal

LΑ English

AB The effect of the elec. field strength

> gradient on the sepn. of DNA sequencing fragments was investigated. We demonstrate that the stepwise gradient of elec. field improves the sepn. of DNA sequencing fragments more than 500 bases in size and diminishes the anal. time for DNA sequencing of lager DNA fragments. The use of the elec. field strength gradient

induces an increase in the theor. plate no. as predicted by the theor. formulation discussed in this paper.

THERE ARE 25 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L5 ANSWER 8 OF 11 CAPLUS COPYRIGHT 2003 ACS on STN

AN1992:564930 CAPLUS

DN 117:164930

ΤI Enhanced separation of DNA restriction fragments by capillary gel electrophoresis using field strength

AU Guttman, Andras; Wanders, Bart; Cooke, Nelson

CS Beckman Instrument Inc., Fullerton, CA, 92634, USA

SO Analytical Chemistry (1992), 64(20), 2348-51 CODEN: ANCHAM; ISSN: 0003-2700

DT Journal

LΑ English

AB The effect of elec. field strength gradients on the sepn. of DNA restriction fragments was investigated. As reported earlier, the mobility of different size double-stranded DNA mols. is a function of the applied elec. field which suggests that the use of a

nonuniform (time varying) lec. field may increase the resuling power. In capillary gel electrophoresis, enhanced sepn. of DNA restriction fragments .ltoreq.1353 base pairs (bp) in size can be achieved by employing the field strength gradient method. The shape of the gradient can be continuous or stepwise over time. Both methods can be used to increase sepn. efficiency and resoln. in capillary gel electrophoresis of double-stranded DNA mols.

- RIGHT 2003 ACS L12 ANSWER 2 OF 7 CAPLUS COL
- 2003:94146 CAPLUS AN
- Voltage-controlled separation of proteins by electromobility focusing in a TΙ dialysis hollow fiber
- Wang, Qinggang; Lin, Shu-Ling; Warnick, Karl F.; Tolley, H. Dennis; Lee, AU . Milton L.
- Department of Chemistry and Biochemistry, Brigham Young University, P.O. CS Box 25700, Provo, UT, 84602-5700, USA
- Journal of Chromatography, A (2003), 985(1-2), 455-462 SO CODEN: JCRAEY; ISSN: 0021-9673
- Elsevier Science B.V. PΒ
- Journal DT
- LA English Electromobility focusing (EMF) is a relatively new protein sepn. technique AΒ that utilizes an elec. field gradient and a hydrodynamic flow. Proteins are focused in order of electrophoretic mobility at points where their electrophoretic migration velocities balance the hydrodynamic flow velocity. Steady state bands are formed along the sepn. channel when equil. is reached. Further sepn. and detection can be easily achieved by changing the elec. field profile. In this paper, we describe an EMF system with online UV absorption detection in which the elec. field gradient was formed using a dialysis hollow fiber. Protein focusing and preconcn. were performed with this system. Voltage-controlled sepn. was demonstrated using bovine serum albumin and myoglobin as model proteins. The limitations of the current method are discussed, and possible solns. are proposed.
- L12 ANSWER 4 OF 7 CAPLUS COPYRIGHT 2003 ACS
- 1998:169696 CAPLUS AN
- 128:164594 DN
- Protein Focusing in a Conductivity Gradient TI
- Greenlee, Robert D.; Ivory, Cornelius F. ΑU
- Department of Chemical Engineering, Washington State University, Pullman, CS WA, 99164-2710, USA
- Biotechnology Progress (1998), 14(2), 300-309 SO CODEN: BIPRET; ISSN: 8756-7938
- American Chemical Society PΒ
- DT Journal
- LA
- Cond. gradient focusing (CGF) is one of a family of gradient focusing AΒ techniques, characterized by two opposing forces which produce a dynamic equil. and which are able to simultaneously sep. and conc. proteins. In CGF, the two counteracting forces result from a const. convective flow of buffer opposed by an elec. field gradient. This gradient in the elec. field is formed by gradually decreasing buffer cond., i.e., when a slow-moving, relatively high cond. buffer is dialyzed against a low cond. purge buffer. This paper presents the design of an anal.-scale CGF device and the results of several expts. with colored proteins, both in free soln. and with the use of a 45 .mu.m size-exclusion (SEC) packing to decrease dispersion. Exptl. results with Hb suggest that CGF may one day be capable of resolving proteins with small charge differences. A linear computer model of cond. gradient focusing is derived, and some suggestions are made for further development of this new electrophoretic method.

ANSWER 1 OF 5 CAPLUS COPYRIGHT 2003 ACS L13

2003:94146 CAPLUS ΑN

Voltage-controlled separation of proteins by electromobility ΤI focusing in a dialysis hollow fiber

- Wang, Qinggang; Lin, Shu-Ling; Warnick, Karl F.; Tolley, H. Dennis; Lee, ΑU Milton L.
- Department of Chemistry and Biochemistry, Brigham Young University, P.O. CS Box 25700, Provo, UT, 84602-5700, USA
- Journal of Chromatography, A (2003), 985(1-2), 455-462 SO CODEN: JCRAEY; ISSN: 0021-9673
- Elsevier Science B.V. PB
- DT Journal
- LΑ English
- Electromobility focusing (EMF) is a relatively new AΒ protein sepn. technique that utilizes an elec. field gradient and a hydrodynamic flow. Proteins are focused in order of electrophoretic mobility at points where their electrophoretic migration velocities balance the hydrodynamic flow velocity. Steady state bands are formed along the sepn. channel when equil. is reached. Further sepn. and detection can be easily achieved by changing the elec. field profile. In this paper, we describe an EMF system with online UV absorption detection in which the elec. field gradient was formed using a dialysis hollow fiber. Protein focusing and preconcn. were performed with this system. Voltage-controlled sepn. was demonstrated using bovine serum albumin and myoglobin as model proteins. The limitations of the current method are discussed, and possible solns. are proposed.
- L13 ANSWER 2 OF 5 CAPLUS COPYRIGHT 2003 ACS
- 2002:565156 CAPLUS AN
- 137:225853 DN
- Equilibrium Gradient Methods with Nonlinear Field Intensity Gradient: A ΤI Theoretical Approach
- Tolley, H. Dennis; Wang, Qinggang; LeFebre, David A.; Lee, Milton L. ΑU
- Departments of Statistics Chemistry and Biochemistry, Brigham Young CS University, Provo, UT, 84602-5700, USA
- Analytical Chemistry (2002), 74(17), 4456-4463 SO CODEN: ANCHAM; ISSN: 0003-2700
- American Chemical Society PΒ
- DTJournal
- English LA
- Equil. gradient methods belong to a family of sepn. techniques in which AΒ analytes are forced to unique equil. points by a force gradient and a counter force along the sepn. pathway. The basic theory for equil. gradient methods where the force gradient is induced by a field gradient is developed. The results indicate that peak capacity can be dynamically improved by using a nonlinear field-intensity gradient in which the 1st section is steep, and the following section is shallow. Using electromobility focusing (EMF) as an example, a sepn.

model is established. EMF is an equil. gradient method that uses an elec. field intensity gradient to induce a force gradient on charged analytes, such as proteins, and a const. hydrodynamic flow as an opposing force. Equations relating operating parameters with sepn. performance are given. Although simulation results show that a peak capacity of over 10,000 is theor. possible using a single channel in a sepn. time just under 2 mo, if 100 parallel sepn. units were used in an array format under the same operating conditions, the same peak capacity can be obtained in just over 12 h.

THERE ARE 20 CITED REFERENCES AVAILABLE FOR THIS RECORD RE.CNT 20 ALL CITATIONS AVAILABLE IN THE RE FORMAT

```
L17
     ANSWER 10 OF 185 CAPLUS
                               OPYRIGHT 2003 ACS
AN
     2001:611797 CAPLUS
ΤI
     Device and method for focusing solutes in an electric field
     gradient
IN
     Ivory, Cornelius F.; Huang, Zheng; Schuetze, Fred J.
     Washington State University Research Foundation, USA
PA
SO
     U.S., 46 pp.
     CODEN: USXXAM
DT
     Patent
LΑ
     English
FAN.CNT 1
                    KIND DATE
     PATENT NO.
                                         APPLICATION NO. DATE
     _____
     US 6277258
                     B1 20010821
                                          US 1999-306645
                                                           19990506
PΙ
     US 2002043462
                                          US 2001-885439
                     A1
                           20020418
                                                           20010619
PRAI US 1998-84505P
                      P
                           19980506
                     A1 19990506
     US 1999-306645
     An electrophoretic device and method for focusing a charged
AΒ
     solute is disclosed. The device includes a first chamber for receiving a
     fluid medium, the first chamber having an inlet for introducing a first
     liquid to the chamber and an outlet for exiting the first liquid from the
     chamber; a second chamber comprising an electrode array, the second
     chamber having an inlet for introducing a second liquid to the chamber and
     an outlet for exiting the second liquid from the chamber; and a porous
     material separating the first and second chambers. The device's electrode
     array includes a plurality of electrodes and generates an electric
     field gradient profile which can be dynamically
     controlled. In the method, a charged solute is introduced into a fluid
     medium followed by the application of a hydrodynamic force. Opposing the
     hydrodynamic force with an electric field gradient
     results in solute focusing in the fluid medium. The electric
     field gradient is generated by an electrode array by-
     individu ally adjusting the electrode voltages.
RE.CNT 10
             THERE ARE 10 CITED REFERENCES AVAILABLE FOR THIS RECORD
             ALL CITATIONS AVAILABLE IN THE RE FORMAT
    ANSWER 12 OF 185 CAPLUS COPYRIGHT 2003 ACS
AN
     2001:239424 CAPLUS
DN
     136:32257
TΙ
     Enhanced throughput for DNA sequencing by capillary array
     electrophoresis with a gradient of electric
     field strength
    Yoshida, C.; Endo, Y.; Baba, Y.
ΑU
    Department of Medicinal Chemistry, Faculty of Pharmaceutical Sciences, The
CS
    University of Tokushima, Tokushima, Shomachi, 770-8505, Japan
     European Journal of Pharmaceutical Sciences (2001), 13(1), 99-103
SO
     CODEN: EPSCED; ISSN: 0928-0987
PΒ
    Elsevier Science Ireland Ltd.
DT
    Journal
LA
    English
    The effect of elec. field gradients are examd. on the
AΒ
     speed, selectivity, read length, and accuracy for DNA sequencing using
     capillary array electrophoresis. Modified elec. field
    gradients was realized to read over 800 bases within 140 min. The
    method developed is effectively applicable to single nucleotide
    polymorphism anal. for genomic drug discovery and pharmacogenomics.
RE.CNT 24
             THERE ARE 24 CITED REFERENCES AVAILABLE FOR THIS RECORD
             ALL CITATIONS AVAILABLE IN THE RE FORMAT
L17
    ANSWER 25 OF 185 CAPLUS COPYRIGHT 2003 ACS
    1999:733466 CAPLUS
AN
    132:176309
DN
    DNA sequencing by capillary array electrophoresis with an
ΤI
    electric field strength gradient
ΑU
    Endo, Y.; Yoshida, C.; Baba, Y.
```

Faculty of Pharmaceutical Sciences, Department of Medicinal Chemistry, The

CS

- University of Tokushima, pmachi, Tokushima, Japan

  SO Journal of Biochemical an Biophysical Methods (1999), 41(23), 133-143

  CODEN: JBBMDG; ISSN: 0165-022X
- PB Elsevier Science Ireland Ltd.
- DT Journal
- LA English
- AB We examd. the effect of an elec. **field** strength **gradient** on DNA sequencing efficiency using capillary array **electrophoresis**. Several types of gradients were applied to DNA sequencing and tested in terms of read length and accuracy. Our original method improved the accuracy of DNA sequencing for longer fragments at high temp.
- RE.CNT 18 THERE ARE 18 CITED REFERENCES AVAILABLE FOR THIS RECORD
  ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L17 ANSWER 26 OF 185 CAPLUS COPYRIGHT 2003 ACS
- AN 1999:724523 CAPLUS
- DN 132:84243
- TI Kinetics of processes in capillary **electrophoresis** under conditions of a longitudinal electric **field** strength **gradient**
- AU Semenov, S. N.
- CS Inst. Biokhim. Fiz.im. N. M. Emanuelya, RAN, Moscow, Russia
- SO Zhurnal Fizicheskoi Khimii (1999), 73(5), 918-923 CODEN: ZFKHA9; ISSN: 0044-4537
- PB MAIK Nauka
- DT Journal
- LA Russian
- AΒ It is shown that in the system with longitudinal gradient of particles movement velocity a max. peak position depends on parameters on mutual transformation of ionic forms and the system resolving power is best when the peak characteristic dispersion value caused by movement velocity fluctuation due to being in different ionic forms, is equal to zero. It is established that it is possible, for example, when electrophoretic mobility of both ionic forms is equal. The capability of the system to sepn. by kinetics parameters is explained by specific mechanisms due to strong non-linear dependence of the peak position on time (most favorable situation with the solving power of the peaks with different reaction time can be for relatively large ions, for example, for proteins for which a diffusion coeff. is relatively small). In an optimal situation it is possible to det. relatively short reaction times (order of hundreds parts of second), which are impossible to study by other transport anal. methods.
- L17 ANSWER 29 OF 185 CAPLUS COPYRIGHT 2003 ACS
- AN 1999:152852 CAPLUS
- DN 130:322583
- TI Digitally Controlled Electrophoretic Focusing
- AU Huang, Zheng; Ivory, Cornelius F.
- CS Department of Chemical Engineering, Washington State University, Pullman, WA, 99164-2710, USA
- SO Analytical Chemistry (1999), 71(8), 1628-1632 CODEN: ANCHAM; ISSN: 0003-2700
- PB American Chemical Society
- DT Journal
- LA English
- AB Proteins can be simultaneously sepd. and concd. by applying a const. force and opposing this with a gradient in a second force. In this work, a const. hydrodynamic force is opposed by a gradient in the elec. field which allows charged mols. to focus in order of their apparent

electrophoretic mobilities. The elec. field

gradient is established and maintained using an array of electrodes whose voltages are individually monitored and adjusted by a computer-controlled circuit board. The computer-generated elec.

computer-controlled circuit board. The computer-generated elec. field gradient allows charged mols. to be focused

without using a pH gradient. Since the proteins are not focused at their pIs, ppts. do not form, so focused concns. in excess of 50 mg/mL are not unusual. In addn., since the field shape is dynamically controlled from

the computer on a point-hapoint basis, the field profile on be adjusted during a run to improve the resoln. In this paper, the column and controller are described together with exptl. results and a model which illustrates the sepg. power and flexibility of this technique.

RE.CNT 7 THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

- L17 ANSWER 31 OF 185 CAPLUS COPYRIGHT 2003 ACS
- AN 1999:62922 CAPLUS
- DN 130:247549
- TI Simultaneous analysis of genes by capillary **electrophoresis** with a laser-induced fluorescence detector using a stepwise **field** strength **gradient**
- AU Sumita, Chinuyo; Tsuhako, Mitsutomo; Baba, Yoshinobu
- CS Department of Chemistry, Kobe Pharmaceutical University, Kobe, 658-0003, Japan
- SO Chemical & Pharmaceutical Bulletin (1999), 47(1), 111-113 CODEN: CPBTAL; ISSN: 0009-2363
- PB Pharmaceutical Society of Japan
- DT Journal
- LA English
- AB A mixt. of polymerase chain reaction (PCR) products, 100, 105, 300, 310, 485, and 500 base pair (bp) DNA fragments, was analyzed by capillary electrophoresis equipped with a laser-induced fluorescence detector (CE-LIF) using a stepwise gradient of elec.

  field strength. The optimum condition for the anal. of PCR products was 0.5% methylcellulose and 160 V/cm from 0 to 10 min and 270 V/cm from 10 to 17 min. The length (bp) of DNA could be estd. from the relationship between the relative migration time and bp length. The relative std. deviation of DNA size (bp) was <3.5% and the difference from the true value was only 2.4 bp.
- RE.CNT 16 THERE ARE 16 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L17 ANSWER 37 OF 185 CAPLUS COPYRIGHT 2003 ACS
- AN 1998:180186 CAPLUS
- DN 129:1056
- TI Enhanced separation of DNA sequencing products by capillary electrophoresis using a stepwise gradient of electric field strength
- AU Inoue, Hideko; Tsuhako, Mitsutomo; Baba, Yoshinobu
- CS Department of Chemistry, Kobe Pharmaceutical University, Kobe, 658, Japan
- SO Journal of Chromatography, A (1998), 802(1), 179-184 CODEN: JCRAEY; ISSN: 0021-9673
- PB Elsevier Science B.V.
- DT Journal
- LA English
- AB The effect of the elec. **field** strength **gradient** on the sepn. of DNA sequencing fragments was investigated. We demonstrate that the stepwise **gradient** of elec. **field** improves the sepn. of DNA sequencing fragments more than 500 bases in size and diminishes the anal. time for DNA sequencing of lager DNA fragments. The use of the elec. **field** strength **gradient** induces an increase in the theor. plate no. as predicted by the theor. formulation discussed in this paper.
- RE.CNT 25 THERE ARE 25 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L17 ANSWER 40 OF 185 CAPLUS COPYRIGHT 2003 ACS
- AN 1997:683540 CAPLUS
- DN 128:40009
- TI Migration and broadening of zone in arbitrary multi-step gradient field capillary gel electrophoresis
- AU Lin, Bingcheng; Xu, Xu; Luo, Guoan
- CS Dalian Institute Chemical Physics, Chinese Academy Sciences, Dalian, 116012, Peop. Rep. China
- SO Fenxi Ceshi Xuebao (1997), 16(1), 58-63

CODEN: FCEXES; ISSN: 1004

- PB Fenxi Ceshi Xuebao Bianji
- DT Journal
- LA Chinese
- AB It was found by using a home-made capillary gel electrophoresis column that the mobility of the component is approx. in proportion to the elec. field. The reasons were discussed. A computer program for calcg. migration time and distance of components in arbitrary multi-step gradient field capillary gel electrophoresis was compiled based on the results.
- L17 ANSWER 42 OF 185 CAPLUS COPYRIGHT 2003 ACS
- AN 1997:504305 CAPLUS
- DN 127:214368
- TI A novel analytical technique by focusing electrophoresis
- AU Tian, Z.W.; Lin, H.S.; Chen, D.Y.; Zhou, Y.L.; Mao, B.W.; Chen, H.
- CS State Key Lab. for Physical Chemistry of Solid Surfaces and Chemistry Department, Xiamen University, Xiamen, 361005, Peop. Rep. China
- SO Proceedings Electrochemical Society (1997), 97-19 (Chemical and Biological Sensors and Analytical Electrochemical Methods), 319-323 CODEN: PESODO; ISSN: 0161-6374
- PB Electrochemical Society
- DT Journal
- LA English
- AB The authors present a novel anal. technique by focusing electrophoresis which was proved successfully in the authors' lab. The principle of the technique is based on a gradient elec. field which was realized by introducing the authors' specially designed and fabricated solid ionic conductor. The technique is of the same applicability as that of CZE, not only restricted to the protein like big mols., with greatly improved sepn. and enrichment efficiencies. Also, the tube length and the working voltage are reduced significantly. The problems mentioned above can be avoided or solved by using this technique.
- L17 ANSWER 64 OF 185 CAPLUS COPYRIGHT 2003 ACS
- AN 1993:182500 CAPLUS
- DN 118:182500
- TI Programmable **electrophoresis** with integrated and multiplexed control
- IN Serwer, Philip; Dunn, Frederick J.
- PA University of Texas System, USA
- SO U.S., 13 pp.
  - CODEN: USXXAM
- DT Patent
- LA English
- FAN. CNT 1

1241.	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	US 5185071	Α	19930209	US 1990-605796	19901030
PRAI	US 1990-605796		19901030		

AΒ A user-programmable device, for horizontal gel electrophoresis, can both accurately and programmably control (a) the angle between the elec. field and gel by use of a rotatable gel bed; (b) magnitude of the elec. field; and (c) temp. The device is programmable by a microprocessor-based control board which sends control signals to (a) a motor attached to the rotatable gel; (b) the source of elec. potential; and (c) Peltier devices attached to the sides of buffer chambers horizontally displaced from the rotatable gel bed. This device is particularly appropriate for lowering cost, lowering footprint, reducing heat dissipated, maintaining close tolerances of elec. field gradients and temp., and exploring and using thus far untried modes of elec. field variation. It is thereby suitable for analyzing large linear DNA, open circular DNA and/or DNA-protein complexes. Control of several disks, power supplies and temp. cells by one control board (multiplexing) is an option.

AN 1992:564930 CAPLUS

DN 117:164930

TI Enhanced separation of DNA restriction fragments by capillary gel electrophoresis using field strength gradients

AU Guttman, Andras; Wanders, Bart; Cooke, Nelson

- CS Beckman Instrument Inc., Fullerton, CA, 92634, USA
- SO Analytical Chemistry (1992), 64(20), 2348-51 CODEN: ANCHAM; ISSN: 0003-2700

DT Journal

LA English

AB The effect of elec. field strength gradients on the sepn. of DNA restriction fragments was investigated. As reported earlier, the mobility of different size double-stranded DNA mols. is a function of the applied elec. field which suggests that the use of a nonuniform (time varying) elec. field may increase the resolving power. In capillary gel electrophoresis, enhanced sepn. of DNA restriction fragments .ltoreq.1353 base pairs (bp) in size can be achieved by employing the field strength gradient method. The shape of the gradient can be continuous or stepwise over time. Both methods can be used to increase sepn. efficiency and resoln. in capillary gel electrophoresis of double-stranded DNA mols.

L17 ANSWER 104 OF 185 CAPLUS COPYRIGHT 2003 ACS

AN 1989:36374 CAPLUS

DN 110:36374

TI Electric **field gradients** and band sharpening in DNA gel **electrophoresis** 

AU Slater, Gary W.; Noolandi, Jaan

CS Xerox Res. Cent. Canada, Mississauga, ON, L5K 2L1, Can.

SO Electrophoresis (1988), 9(10), 643-6 CODEN: ELCTDN; ISSN: 0173-0835

DT Journal

LA English

AB A math. study of the effect of nonuniform elec. fields on the width of DNA electrophoretic bands is presented. Using a simple model, the authors show that field gradients sharpen these bands during an expt. if the corresponding gradient of electrophoretic velocity is large enough. This is an agreement with exptl. results indicating that narrower bands form when pulsed field electrophoresis is carried out in the presence of field gradients. Moreover, it is shown that there is in fact an optimal exptl. duration that maximizes sepn. Finally, gradients are also predicted to reduce the relative mobilities of the DNA fragments, which is a serious drawback of this technique.

- L3 ANSWER 3 OF 45 CAPLUS COPYRIGHT 2003 ACS
- AN 2002:78052 CAPLUS
- DN 137:151883
- TI Electrically driven separation processes: analytical and preparative methods
- AU Ivory, Cornelius F.
- CS Washington State University, Pullman, WA, USA
- SO Separation and Purification Methods (2001), 30(2), 265-311
- CODEN: SPMHBD; ISSN: 0360-2540
- PB Marcel Dekker, Inc.
- DT Journal; General Review
- LA English
- AB A review on electrokinetic sepns. Electrophoresis has been used to purify small batch samples and has been widely adapted to difficult purifn. problems due to its high resolving power, ubiquity of application, and ease of use. Appropriately modified for full-scale use, these techniques will find industrial application in the purifn. of biomaterials. The key to large-scale electrophoresis is the combination of novel ideas with careful anal. of the phys. and chem. characteristics of the process.
- RE.CNT 94 THERE ARE 94 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L3 ANSWER 7 OF 45 CAPLUS COPYRIGHT 2003 ACS
- AN 2000:651105 CAPLUS
- DN 133:331568
- TI A brief review of alternative electrofocusing techniques
- AU Ivory, C. F.
- CS Department of Chemical Engineering, Washington State University, Pullman, WA, 99164-2710, USA
- SO Separation Science and Technology (2000), 35(11), 1777-1793 CODEN: SSTEDS; ISSN: 0149-6395
- PB Marcel Dekker, Inc.
- DT Journal; General Review
- LA English
- AB A review with 27 refs. Isoelec. focusing (IEF) is an excellent tool at anal. scales but has some drawbacks at preparative and process scales. Alternative electrofocussing methods have been around for over a decade but have only recently reached the point where they can begin to compete head-to-head with IEF. This paper describes some of the advances made in this field since the mid-1980s and shows how they are related to IEF by a common math. expression. In addn., one new technique is described which allows real-time computer-control of the focusing gradient.
- RE.CNT 27 THERE ARE 27 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L3 ANSWER 12 OF 45 CAPLUS COPYRIGHT 2003 ACS
- AN 1999:152852 CAPLUS
- DN 130:322583
- TI Digitally Controlled Electrophoretic Focusing
- AU Huang, Zheng; Ivory, Cornelius F.
- CS Department of Chemical Engineering, Washington State University, Pullman, WA, 99164-2710, USA
- SO Analytical Chemistry (1999), 71(8), 1628-1632 CODEN: ANCHAM; ISSN: 0003-2700
- PB American Chemical Society
- DT Journal
- LA English
- AB Proteins can be simultaneously sepd. and concd. by applying a const. force and opposing this with a gradient in a second force. In this work, a const. hydrodynamic force is opposed by a gradient in the elec. field which allows charged mols. to focus in order of their apparent electrophoretic mobilities. The elec. field gradient is established and maintained using an array of electrodes whose voltages are individually monitored and adjusted by a computer-controlled circuit board. The computer-generated elec. field gradient allows charged mols. to be focused without using a pH gradient. Since the proteins are not focused at their

pIs, ppts. do not form o focused concns. in excess of mg/mL are not unusual. In addn., since the field shape is dynamically controlled from the computer on a point-by-point basis, the field profile can be adjusted during a run to improve the resoln. In this paper, the column and controller are described together with exptl. results and a model which illustrates the sepg. power and flexibility of this technique.

RE.CNT 7 THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

- L3 ANSWER 14 OF 45 CAPLUS COPYRIGHT 2003 ACS
- AN 1998:169696 CAPLUS
- DN 128:164594
- TI Protein Focusing in a Conductivity Gradient
- AU Greenlee, Robert D.; Ivory, Cornelius F.
- CS Department of Chemical Engineering, Washington State University, Pullman, WA, 99164-2710, USA
- SO Biotechnology Progress (1998), 14(2), 300-309 CODEN: BIPRET; ISSN: 8756-7938
- PB American Chemical Society
- DT Journal
- LA English
- Cond. gradient focusing (CGF) is one of a family of gradient focusing techniques, characterized by two opposing forces which produce a dynamic equil. and which are able to simultaneously sep. and conc. proteins. In CGF, the two counteracting forces result from a const. convective flow of buffer opposed by an elec. field gradient. This gradient in the elec. field is formed by gradually decreasing buffer cond., i.e., when a slow-moving, relatively high cond. buffer is dialyzed against a low cond. purge buffer. This paper presents the design of an anal.-scale CGF device and the results of several expts. with colored proteins, both in free soln. and with the use of a 45 .mu.m size-exclusion (SEC) packing to decrease dispersion. Exptl. results with Hb suggest that CGF may one day be capable of resolving proteins with small charge differences. A linear computer model of cond. gradient focusing is derived, and some suggestions are made for further development of this new electrophoretic method.
- L3 ANSWER 15 OF 45 CAPLUS COPYRIGHT 2003 ACS
- AN 1996:675832 CAPLUS
- DN 125:296514
- TI Field Gradient Focusing: A Novel Method for Protein Separation
- AU Koegler, Wendy S.; Ivory, Cornelius F.
- CS Department of Chemical Engineering, Washington State University, Pullman, WA, 99164-2710, USA
- SO Biotechnology Progress (1996), 12(6), 822-836 CODEN: BIPRET; ISSN: 8756-7938
- PB American Chemical Society
- DT Journal
- LA English
- Equil. gradient techniques constitute a class of sepn. methods that ΑB combine the steps of sepn. and concn. by using a gradient in one or more counteracting forces to create a stable equil. point at which a protein can focus. Different proteins focus at different equil. points, creating a steady-state distribution of isolated proteins. Equil. gradient techniques can be adapted to a specific sepn. by choosing appropriate counteracting forces based on differences in the phys. properties of the proteins involved. Zone elec. field gradient focusing (FGF) is a new addn. to this class of sepn. techniques with the unique property of using a gradient in the elec. field to establish an equil. point instead of using a gradient in the velocity or pH. This paper presents two math. models which can be used to predict the steady-state concn. profiles obtained by zone elec. field gradient focusing. The first model applies only at very low protein concns. where nonlinear effects can be ignored, e.g., less than 1 mg/mL, but it can be solved anal. and is useful in understanding the basic principles engendered in the method. The second model applies at all concns. and allows for variations in the elec. field strength where the protein focuses, but requires numerical soln. design of an exptl. device is also reported, as well as the results of two

expts.: (1) the focusion of the protein Hb from a dil. n. and (2) the sepn. of different oxide. states of the protein myoglobin.

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- L3 ANSWER 2 OF 8 CAPLUS COPYRIGHT 2003 ACS
- AN 2002:395417 CAPLUS
- DN 137:194676
- TI Analytical equilibrium gradient methods
- AU Wang, Qinggang; Tolley, H. Dennis; LeFebre, David A.; Lee, Milton L.
- CS Department of Chemistry and Biochemistry, Brigham Young University, Provo, UT, 84602-5700, USA
- SO Analytical and Bioanalytical Chemistry (2002), 373(3), 125-135 CODEN: ABCNBP; ISSN: 1618-2642
- PB Springer-Verlag
- DT Journal; General Review
- LA English
- AΒ A review. Anal. equil. gradient methods are nonlinear sepn. methods in which the sepn. mechanism involves a force gradient along the sepn. channel. These methods can be classified into two categories: those in which the gradient is a field gradient applied along the sepn. channel (i.e., field gradient), and those in which the channel is subjected to a const. field with a gradient formed in some other property (i.e., const. field). Std. deviation of peak width, resoln. and peak capacity are important parameters in characterizing equil. gradient methods, and general expressions can be obtained from considering both the point of force acting on the analyte and the basic flux equation. Several successful examples, such as d. gradient sedimentation, isoelec. focusing and electromobility focusing are discussed. Based on equil. gradient methods in the field gradient category, a method to dynamically improve peak capacity is described. An example of such an approach is given using electromobility focusing.
- RE.CNT 65 THERE ARE 65 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L3 ANSWER 7 OF 8 CAPLUS COPYRIGHT 2003 ACS
- AN 1971:80149 CAPLUS

\*

- DN 74:80149
- TI Resolution and peak capacity in **equilibrium**-**gradient** methods of separation
- AU Giddings, J. Calvin; Dahlgren, Karin
- CS Dep. Chem., Univ. Utah, Salt Lake City, UT, USA
- SO Separation Science (1971), 6(3), 345-56 CODEN: SESCAI; ISSN: 0037-2366
- DT Journal
- LA English
- AB The relative resolving power of the equil.-gradient sepn. methods, such as isoelec. focusing and d.-gradient sedimentation, and the corresponding kinetic methods, such as **electrophoresis** and kinetic centrifugation, is theoretically anal. and general and specific equations are derived for resoln. and peak capacity. The peak capacity, the most general index of overall resulting power, is of comparable magnitude for these 2 methods. New equil.-gradient methods of sepn. are proposed which are dielec. and thermal diffusion forces.

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- L9 ANSWER 20 OF 47 CAPLUS
- AN 1997:404326 CAPLUS
- DN 127:106107
- TI Improved capillary **electrophoretic** separations associated with controlling electroosmotic flow
- AU Lee, Cheng S.
- CS Department of Chemistry and Ames Laboratory, Iowa State University, Ames, IA, USA

PYRIGHT 2003 ACS

- SO Handbook of Capillary Electrophoresis (2nd Edition) (1997), 717-739. Editor(s): Landers, James P. Publisher: CRC, Boca Raton, Fla. CODEN: 640ZAB
- DT Conference; General Review
- LA English
- AB A review with 51 refs. discussing electroosmotic control in capillary zonal **electrophoresis** and electroosmotic gradient elution in micellar electrokinetic chromatog.
- L9 ANSWER 35 OF 47 CAPLUS COPYRIGHT 2003 ACS
- AN 1995:981071 CAPLUS
- DN 124:66738
- TI Electroosmotic control of chiral separation in capillary zone electrophoresis
- AU Hong, Shencai; Lee, Cheng S.
- CS Department Chemistry and Ames Laboratory, Iowa State University, Ames, IA,
- SO Electrophoresis (1995), 16(11), 2132-6 CODEN: ELCTDN; ISSN: 0173-0835
- PB VCH
- DT Journal
- LA English
- The resoln. in capillary zone electrophoresis (CZE), with the assumption of diffusion control only, is strongly dependent on the direction and magnitude of electroosmotic flow. In fact, excellent sepn. resoln. will be obtained if the electroosmotic flow is in the opposite direction of the electrophoretic migration. By applying various radial elec. potential gradients across the capillary wall, the direct control of the .zeta. potential and the electroosmotic flow results in a great enhancement of chiral resoln. in cyclodextrin-modified CZE. All 12 basic chiral drugs, including ephedrine, pseudoephedrine, norephedrine, epinephrine, norepinephrine, and isoproterenol, are sepd. and resolved within 22 min of the anal. time. There is no addnl. band broadening and dispersion introduced by the direct control of electroosmosis with the application of various radial elec. potential gradients.
- L9 ANSWER 38 OF 47 CAPLUS COPYRIGHT 2003 ACS
- AN 1994:72744 CAPLUS
- DN 120:72744
- TI Direct control of electroosmotic flow in capillary **electrophoresis** by using an external electric field
- AU Tsai, Pei; Lee, Cheng S.
- CS Univ. Maryland, Baltimore, MD, USA
- Chromatographic Science Series (1993), 64(Capillary Electrophoresis Technology), 475-88
  CODEN: CHGSAL; ISSN: 0069-3936
- DT Journal
- LA English
- AB A phys. method involving the use of an addnl. elec. field applied from outside of the capillary for the direct control of the zeta potential and the electroosmotic flow is proposed and demonstrated. Factors, such as capillary dimensions and soln. conditions, affecting the direct control of electroosmosis are analyzed both exptl. and theor. with the capacitor theory. This method is applicable to both bare silica capillary and capillary with various surface coatings. Significant improvements on the sepn. efficiency and resoln. of proteins in CZE and PTH-amino acids in MECC are established by simply controlling the zeta potential and the electroosmotic flow with the application of an external elec. field.

PYRIGHT 2003 ACS ANSWER 40 OF 47 CAPLUS L9 1993:611446 CAPLUS AN119:211446 DN Mechanistic studies of electroosmotic control at the capillary-solution ΤI interface Huang, Tung Liang; Tsai, Pei; Wu, Chin Tiao; Lee, Cheng S. ΑU Dep. of Chem. Biochem. Eng., Univ. of Maryland, Baltimore, MD, 21228, USA CS Analytical Chemistry (1993), 65(20), 2887-93 CODEN: ANCHAM; ISSN: 0003-2700 SO DTJournal LA English The electrokinetic phenomena at the silica-soln. interface under the AΒ influence of applied radial elec. potential gradient were analyzed by a theory based on the Gouy-Chapman-Stern-Grahame (GCSG) model and the induced effect across the capillary wall. The effect of adsorbed ions at the silica-soln. interface on the direct control of electroosmosis was studied with the application of Li+ ions, Sn(IV) ions, and dodecyltrimethylammonium bromide (DTAB). In addn., various org. coatings (including Bu phase, amino phase, and (glycidoxypropyl)trimethoxysilane-C2H4 glycol diglycidyl ether (GOX-EDGE)) were used for studying the effect of surface deactivation on the direct control of electroosmosis. fundamental relation between the microenvironment at the silica-soln. interface and the direct control of electroosmosis obtained from the exptl. and theor. results is discussed. ANSWER 41 OF 47 CAPLUS COPYRIGHT 2003 ACS L9 ΑN 1993:67590 CAPLUS DN 118:67590 TIcontrol of electroosmosis Wu, Chin Tiao; Huang, Tung Liang; Lee, Cheng S.; Miller, Cary J. ΑU CS 21228, USA Analytical Chemistry (1993), 65(5), 568-71 SO CODEN: ANCHAM; ISSN: 0003-2700 DTJournal

Dispersion studies of capillary electrophoresis with direct

Dep. Chem. Biochem. Eng., Univ. Maryland, Baltimore Cty., Baltimore, MD,

LΑ English

The .zeta. potential and the electroosmotic flow in capillary AΒ electrophoresis can be controlled directly by using a radial elec. potential gradient across the capillary wall. Flow profiles and dispersion in the capillary were studied with direct control of electroosmosis. The exptl. total spatial variance is in good agreement with predictions based only on mol. diffusion. There is no measurable addnl. dispersion and band broadening induced by direct control of electroosmosis. A d.c. short circuit phenomenon at the capillary/soln. interface is proposed to explain the exptl. observations.

ANSWER 42 OF 47 CAPLUS COPYRIGHT 2003 ACS L9

1992:583781 CAPLUS AN

117:183781 DN

Ionized air for applying radial potential gradient in capillary TI electrophoresis

Wu, Chin Tiao; Lee, Cheng S.; Miller, Cary J. ΑU

Dep. Chem. Biochem. Eng., Univ. Maryland, Baltimore, MD, 21228, USA CS

Analytical Chemistry (1992), 64(19), 2310-11 SO CODEN: ANCHAM; ISSN: 0003-2700

Journal DT

LΑ English

The .zeta. potential and the electroosmotic flow in capillary AB electrophoresis can be directly and dynamically controlled by using a radical potential gradient across the capillary wall. ionized air as the conductive medium for applying a radial potential gradient is presented. The air around the capillary tubing is ionized by the .alpha. particles emitted from polonium doped radioactive strips which are placed underneath the capillary tubing. The use of ionized air has the advantage of high resistivity (less heating) and simplicity in the

exptl. design over the expandal buffer soln. and resistive patings as the conductive medium for applying a radial potential gradient in capillary electrophoresis.

- ANSWER 43 OF 47 CAPLUS COPYRIGHT 2003 ACS L9
- 1992:147344 CAPLUS AN
- 116:147344 DN
- Effect of direct control of electroosmosis on peptide and protein ΤI separations in capillary electrophoresis
- Wu, Chin Tiao; Lopes, Teresa; Patel, Bhisma; Lee, Cheng S. ΑU
- Dep. Chem. Biochem. Eng., Univ. Maryland, Baltimore, MD, 21228, USA CS
- Analytical Chemistry (1992), 64(8), 886-91 SO CODEN: ANCHAM; ISSN: 0003-2700
- DTJournal
- LA English
- The sepns. of peptide and protein mixts. in capillary zone AΒ electrophoresis (CZE) at various soln. conditions were studied with the direct control of electroosmosis. The .zeta. potential at the aq./capillary interface and the resulting electroosmosis in the presence of an elec. field were directly controlled by using an addn. elec. field applied from outside of the capillary. The controlled electroosmotic flow affected the migration time and zone resoln. of peptide and protein mixts. The changes in the magnitude and polarity of the .zeta. potential caused the various degrees of peptide and protein adsorption onto the capillary through the electrostatic interactions. The sepn. efficiencies of peptide and protein mixts. were enhanced due to the redn. in peptide and protein adsorption at the capillary wall. The direct manipulations of the sepn. efficiency and resoln. of peptide and protein mixts. in CZE were demonstrated by simply controlling the .zeta. potential and the electroosmotic flow with the application of an external elec. field.
- ANSWER 44 OF 47 CAPLUS COPYRIGHT 2003 ACS L9
- 1991:669590 CAPLUS ΑN
- 115:269590 DN
- Analysis of separation efficiency in capillary electrophoresis TΙ with direct control of electroosmosis by using an external electric field
- Lee, Cheng S.; Wu, Chin Tiao; Lopes, Teresa; Patel, Bhisma ΑU
- Dep. Chem. Biochem. Eng., Univ. Maryland, Baltimore, MD, 21228, USA CS
- Journal of Chromatography (1991), 559(1-2), 133-40SO CODEN: JOCRAM; ISSN: 0021-9673
- Journal DT
- English LΑ
- Direct control of electroosmosis in capillary electrophoresis AB with the application of an external elec. field is demonstrated by the UV marker method. When the zeta potential at the capillary aq. soln. interface is small, the capacitor model qual. and quant. predicts the effectiveness of the external elec. field for controlling electroosmosis at different electrolyte concns. and capillary dimensions. To investigate the sepn. efficiency of capillary electrophoresis with the direct control of electroosmosis, frontal anal. of DMSO as a UV marker is examd. There is no measurable addnl. band broadening induced by the application of an external elec. field.
- ANSWER 47 OF 47 CAPLUS COPYRIGHT 2003 ACS L9
- 1990:417257 CAPLUS ΑN
- DN
- Direct control of the electroosmosis in capillary zone ΤI electrophoresis by using an external electric field
- Lee, Cheng S.; Blanchard, William C.; Wu, Chin Tiao ΑU
- Dep. Chem. Biochem. Eng., Univ. Maryland, Baltimore, MD, 21228, USA CS
- Analytical Chemistry (1990), 62(14), 1550-2 SO CODEN: ANCHAM; ISSN: 0003-2700
- DT Journal
- LA English
- A system for applying an addnl. elec. field from outside of the capillary ΑB in capillary zone electrophoresis is described. With the test setup, various elec. potential gradients between the inner and outer elec.

fields were established of ng the expt. The flow rate of electroosmosis was enhanced with the application of neg. prential gradient. In contrast, the rates of electroosmotic flow were reduced by applying the pos. potential gradients in the range 0-5 kV. The direction of the electroosmosis was reversed at the higher pos. potential gradient, 6 kV. These preliminary exptl. results indicate that the direction and flow rate of electroosmosis can be directly controlled by simply using an external elec. field.

09/526,920

- L4 ANSWER 2 OF 7 CAPLUS COPYRIGHT 2003 ACS
- AN 1991:578866 CAPLUS
- DN 115:178866
- TI Enhanced capillary zone electrophoresis and apparatus for performance thereof
- IN Blanchard, William C.; Lee, Cheng S.
- PA University of Maryland, USA; Blanchard and Co., Inc.
- SO PCT Int. Appl., 21 pp.
- CODEN: PIXXD2
- DT Patent
- LA English
- FAN.CNT 1

FAN.C	N.I. T							
	PATENT NO.		KIND	DATE		APPLICATION NO.	DATE	
ΡI	WO 9112073		A1	19910822		WO 1991-US721	19910207	
	W:	CA,	JP					
	RW:	AT,	BE,	CH, D	E, DK, ES,	FR,	GB, GR, IT, LU, NL,	SE
	US 5151	164		A	19920929		US 1990-477755	19900209
	CA 2075	625		AA	19910810		CA 1991-2075625	19910207
	EP 5177	133		A1	19921216		EP 1991-904207	19910207
	EP 517733		B1	19960605				
	R:	AT,	BE,	CH, D	E, DK, ES,	FR,	GB, GR, IT, LI, LU,	NL, SE
	JP 05505463		Т2	19930812		JP 1991-504511	19910207	
	AT 1388	327		E	19960615		AT 1991-904207	19910207
PRAI	US 1990	) – 4777	55		19900209			
	WO 1991	-US72	21		19910207			

- AB Capillary zone electrophoresis is enhanced by the application of an elec. field across the interior of the capillary tube. This external elec. field is applied through a conductive member at the exterior of the capillary tube. The external field vectorially couples with the internal field, controlling the polarity and the magnitude of the surface (zeta) potential on the interior surface of the capillary. The control of the surface (zeta) potential reduces adsorption of macromols. onto the interior surface of the capillary tube, by inducing electrostatic repulsions between the macromols. and the capillary surface. Addnl., the control of the surface (zeta) potential can retard, and even reverse, electroosmotic flow, depending on the magnitude of those fields. Schematic diagrams of the app. are included. Data are included showing the effect of external elec. field on electroosmosis. The app. is useful for sepn. of biomols., e.g. proteins.
- L4 ANSWER 3 OF 7 CAPLUS COPYRIGHT 2003 ACS
- AN 1990:417257 CAPLUS
- DN 113:17257
- TI Direct control of the electroosmosis in capillary zone electrophoresis by using an external electric field
- AU Lee, Cheng S.; Blanchard, William C.; Wu, Chin Tiao
- CS Dep. Chem. Biochem. Eng., Univ. Maryland, Baltimore, MD, 21228, USA
- SO Analytical Chemistry (1990), 62(14), 1550-2 CODEN: ANCHAM; ISSN: 0003-2700
- DT Journal
- LA English
- AB A system for applying an addnl. elec. field from outside of the capillary in capillary zone electrophoresis is described. With the test setup, various elec. potential gradients between the inner and outer elec. fields were established during the expt. The flow rate of the electroosmosis was enhanced with the application of neg. potential gradient. In contrast, the rates of electroosmotic flow were reduced by applying the pos. potential gradients in the range 0-5 kV. The direction of the electroosmosis was reversed at the higher pos. potential gradient, 6 kV. These preliminary exptl. results indicate that the direction and flow rate of electroosmosis can be directly controlled by simply using an external elec. field.

1 ANSWER 2 OF 11 CAPLUS COPYRIGHT 2003 ACS

AN 1996:72673 CAPLUS

DN 124:129748

TI Field effect at oxide electrode-electrolyte interface

AU Ghowsi, K.; Naghshineh, S.; Houlne, M. P.

CS Dep. Chem., Biochem., Texas Tech. Univ., Lubbock, TX, 79409-1061, USA

D09/526,920

SO Russian Journal of Electrochemistry (Translation of Elektrokhimiya) (1995), 31(12), 1259-68

CODEN: RJELE3; ISSN: 1023-1935

PB MAIK Nauka/Interperiodica

DT Journal

LA English

AB It is possible to vary the surface charges and potentials in the double layer at the oxide-electrolyte interface by applying a strong elec. field (105-106 V/cm) across the metal-oxide-electrolyte. Two models are proposed for theor. confirmation of the field effect at the oxide-electrolyte interface. The 1st model is an ideal model based on Coulombic interactions of charges at the interface. The 2nd model is based on Healy's site binding model. The field effect at the oxide-electrolyte is employed as the oxide electrode. Application of an elec. field across the length of the capillary and perpendicular to the wall of the capillary, at the crit. elec. field of 1.3 MV/cm, will result in a change of the surface current. This expt. demonstrates the field effect at the oxide-electrolyte interface.

- L1 ANSWER 3 OF 11 CAPLUS COPYRIGHT 2003 ACS
- AN 1995:262753 CAPLUS
- DN 122:121989
- TI Reverse direction anion capillary electrophoresis: theory and application
- AU Dunn, Connie D.; Hankins, Matthew G.; Ghowsi, Kiumars
- CS Department of Chemistry and Biochemistry, Texas Tech University, Lubbock, TX, 79409-1061, USA
- SO Separation Science and Technology (1994), 29(18), 2419-33 CODEN: SSTEDS; ISSN: 0149-6395
- PB Dekker
- DT Journal
- LA English
- AB A new mode for operating capillary electrophoresis for sepn. of anions without using buffer modifiers was demonstrated. Reverse direction anion capillary electrophoresis, as the new mode is designated, was performed on 2 anions, nitrate and nitrite, with similar electrophoretic mobilities at various buffer pH values. Since electroosmotic flow increases as buffer pH is increased, resoln. is poor at low pH and enhanced at neutral to high pH. Model equations are derived for predicting the resoln. and no. of theor. plates for reverse direction anion capillary electrophoresis. From these equations, system efficiency (N) and resoln. are plotted as a function of electroosmotic mobility to illustrate how performance can be improved by an increase in electroosmotic flow.
- L1 ANSWER 4 OF 11 CAPLUS COPYRIGHT 2003 ACS
- AN 1992:187317 CAPLUS
- DN 116:187317
- TI Field-effect electroosmosis
- IN Ghowsi, Kiumars
- PA Louisiana State University, Agricultural and Mechanical College, USA
- SO U.S., 13 pp. CODEN: USXXAM
- DT Patent
- LA English
- FAN.CNT 1

PΙ

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 5092972	Α	19920303	US 1990-552234	19900712

PRAI US 1990-552234 19900712

AB This app. and process control the rate of electroosmosis due to a 1st elec. potential in an elec. insulating capillary, in which a 2nd elec.

- potential is applied between the elec. insulating walls of the capillary aid a liq. within the capillary. This 2nd elec. potential changes the charge on the wall of the capillary, and thus allows manipulation of the zeta potential within the capillary, and therefore the rate of electroosmosis.
- L1ANSWER 5 OF 11 CAPLUS COPYRIGHT 2003 ACS
- AN 1991:689658 CAPLUS
- 115:289658 DN
- ΤI Studies in the electrochemistry of insulators and ion transport: anodization, oscillometry, electro-osmosis, and capillary electrophoresis
- ΑU Ghowsi, Kiumars
- CS Louisiana State Univ. Agric. Mech. Coll., Baton Rouge, LA, USA
- (1990) 175 pp. Avail.: Univ. Microfilms Int., Order No. DA9123191 SO From: Diss. Abstr. Int. B 1991, 52(3), 1391
- DTDissertation
- LA English
- AB Unavailable
- ANSWER 6 OF 11 CAPLUS COPYRIGHT 2003 ACS L1
- AN 1991:640804 CAPLUS
- DN 115:240804
- ΤI Field effect electroosmosis
- ΑU Ghowsi, Kiumars; Gale, Robert J.
- Dep. Chem. Biochem., Texas Tech Univ., Lubbock, TX, 79409-1061, USA CS
- SO Journal of Chromatography (1991), 559(1-2), 95-101 CODEN: JOCRAM; ISSN: 0021-9673
- DTJournal
- English LΑ
- AΒ A novel effect, called field effect electroosmosis, was postulated. By coating the outside of a silica capillary with a conductive layer and applying a perpendicular voltage, VG, across its wall, the zeta potential, can be changed by varying VG. Through flexible control of the zeta potential, the electroosmotic flow can be controlled. This adds a new dimension to capillary electrophoresis (both capillary zone electrophoresis and micellar electrokinetic capillary chromatog.). Some of the advantages, including tuneability, are discussed. Based on this effect, the design of the first electrokinetic transistor, called a metal-insulator-electrolyte-electrokinetic field-effect device (MIEEKFED), was proposed. This device could be used for sepn.-based sensors. It also has great potential for miniaturization, esp. because of the advances that have occurred in the micromachining technol. of silicon. Recently, an exptl. study of the use of an addnl. elec. field outside a capillary to control the zeta potential has been reported. This work provides confirmation of theor. predictions.
- L1ANSWER 7 OF 11 CAPLUS COPYRIGHT 2003 ACS
- 1991:531126 CAPLUS AN
- DN 115:131126
- Application of field effect electro-osmosis to separation-based sensors TI
- Ghowsi, Kiumars; Gale, Robert J. ΑU
- Chem. Dep., Louisiana State Univ., Baton Rouge, LA, 70803, USA CS
- SO Biosens. Technol., [Proc. Int. Symp.] (1990), Meeting Date 1989, 55-62. Editor(s): Buck, Richard P. Publisher: Dekker, New York, N. Y. CODEN: 56ZHAF
- DTConference
- LΑ English
- Development of capillary electrophoresis with smaller capillary diams. for AB use as chem. sensors, electrokinetic field devices based on capillary field effect electro-osmosis, and potential application for sepn.-based sensors are discussed.

- L10 ANSWER 2 OF 14 CAPLUS COPYRIGHT 2003 ACS
- AN 2002:106090 CAPLUS
- DN 136:284948
- TI Examination of Theoretical Models in External Voltage Control of Capillary Electrophoresis
- AU Hartley, Nanette K.; Hayes, Mark A.
- CS Department of Chemistry and Biochemistry and The Center for Solid State Electronics Research, Arizona State University, Tempe, AZ, 85287-1604, USA
- SO Analytical Chemistry (2002), 74(6), 1249-1255 CODEN: ANCHAM; ISSN: 0003-2700
- PB American Chemical Society
- DT Journal
- LA English
- AB Control of electroosmosis by an external voltage in capillaries of varying geometry was examd. and studied. Controlled geometric factors included inner and outer radii, external electrode coverage area, and the method of voltage application. The behavior of the flow in response to the external voltage from earlier work and this study were compared to existing literature models. A noticeable lack of correlation between the current modeling theories and the published data is noted. In light of these results, suggestions for further areas of study of a description of external voltage flow control mechanism are suggested.
- RE.CNT 46 THERE ARE 46 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L10 ANSWER 3 OF 14 CAPLUS COPYRIGHT 2003 ACS
- AN 2001:432363 CAPLUS
- DN 135:101509
- TI Microfluidics. Controlling fluids in small places
- AU Polson, Nolan A.; Hayes, Mark A.
- CS Thermo Biostar, USA
- SO Analytical Chemistry (2001), 73(11), 312A-319A CODEN: ANCHAM; ISSN: 0003-2700
- PB American Chemical Society
- DT Journal; General Review
- LA English
- AB A review, with 61 refs., is given. Most lab-on-a-chip devices are designed to move and direct fluids. Thus, understanding the principles of microfluidics is essential to developing ever more sophisticated miniature anal. systems. The authors discuss the challenges of microfluidics, list approaches that are being explored, and propose new directions.
- RE.CNT 61 THERE ARE 61 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L10 ANSWER 5 OF 14 CAPLUS COPYRIGHT 2003 ACS
- AN 2000:335648 CAPLUS
- DN 132:336206
- TI Practical device for controlling ultrasmall volume flow
- IN Hayes, Mark A.; Polson, Nolan A.
- PA Arizona Board of Regents, USA
- SO PCT Int. Appl., 51 pp.
  - CODEN: PIXXD2
- DT Patent
- LA English
- FAN.CNT 1
- W: CA, JP, US
  - RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
  - EP 1129345 A1 20010905 EP 1999-958906 19991110
    - R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
    - IE, FI
  - JP 2002529235 T2 20020910
- JP 2000-581444 19991110

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PRAI US 1998-108086P P 1 1112
WO 1999-US26724 W 19991110
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AB A device for control of ultrasmall vol. fluid flow used in the fields of electrophoretic sepn., chem. anal., and microchem. reactions has a substrate defining a capillary channel and integrated external electrodes to control electroosmotic flow. The channel geometry and integrated external electrode proximity reduce the voltage required for control of flow. Longitudinal electrodes provide electrophoretic sepn. of components. High dielec. material between the integrated external electrode and capillary reduces the voltage required for the control of flow. Real-time flow monitoring and capillary channel surface coating enhance the control of flow.

RE.CNT 4 THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

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L10 ANSWER 7 OF 14 CAPLUS COPYRIGHT 2003 ACS

AN 2000:86437 CAPLUS

DN 132:145907

TI Electrophoretic focusing preconcentration technique using a continuous buffer system for capillary electrophoresis

AU Polson, Nolan A.; Savin, Douglas P.; Hayes, Mark A.

CS Arizona State University, Tempe, AZ, 85287-1604, USA
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CS Arizona State University, Tempe, AZ, 85287-1604, USA
SO Journal of Microcolumn Separations (2000), 12(2), 98-106
CODEN: JMSEEJ; ISSN: 1040-7685

PB John Wiley & Sons, Inc.

DT Journal LA English

Detection and anal. of dil. small vol. samples can be achieved by preconcn. techniques. Published techniques use specialized discontinuous buffer systems (sample stacking, field-amplification, and isotachophoresis) or incorporation of a chromatog. preconcn. chamber-capillary. By carefully exploiting flow and elec. fields, preconcn. of analytes can be achieved without the need for discontinuous buffer systems or phys. chromatog. devices. This focusing is achieved by independently controlling pressure flow and electrophoretic migration of analytes. Initiation of a voltage field at the immediate entrance of the capillary combined with adjusting bulk flow equal and opposite to the electrophoretic migration of the analytes results in preconcn. Data are presented indicating an increase in local concn. of 200 nm carboxylate modified latex spheres within the immediate vol. of the capillary entrance (specifically .apprx. 15 pL) using laser-induced fluorescence detection.

RE.CNT 35 THERE ARE 35 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

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L10 ANSWER 8 OF 14 CAPLUS COPYRIGHT 2003 ACS AN 2000:76590 CAPLUS
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DN 132:145818

TI Electroosmotic Flow Control of Fluids on a Capillary Electrophoresis Microdevice Using an Applied External Voltage

AU Polson, Nolan A.; Hayes, Mark A.

CS Department of Chemistry and Biochemistry, Arizona State University, Tempe, AZ, 85287-1604, USA

SO Analytical Chemistry (2000), 72(5), 1088-1092 CODEN: ANCHAM; ISSN: 0003-2700

PB American Chemical Society

DT Journal

LA English

AB Independent control of electroosmosis is important for sepn. science techniques such as capillary zone electrophoresis and for the movement of fluids on microdevices. A capillary electrophoresis microdevice is demonstrated which provides more efficient control of electroosmosis with an applied external voltage field. The device is fabricated in a glass substrate where a 5.0 cm sepn. channel (30 .mu.m wide) is paralleled with two embedded electrodes positioned 50 .mu.m away in the substrate. With this structure, greatly reduced applied external potentials (.ltoreq.120 V

compared to tens of kilo ts) still effectively altered electroosmosis. The efficiency for the control of electroosmosis by the applied external field is improved by .apprx.40 times over published values. THERE ARE 41 CITED REFERENCES AVAILABLE FOR THIS RECORD RE.CNT 41 ALL CITATIONS AVAILABLE IN THE RE FORMAT L10 ANSWER 9 OF 14 CAPLUS COPYRIGHT 2003 ACS 1999:796043 CAPLUS 132:37361 Control of flow and materials in microfluidic devices for sample concentration Hayes, Mark A.; Polson, Nolan A. Arizona Board of Regents, USA PCT Int. Appl., 31 pp. CODEN: PIXXD2 Patent English FAN.CNT 1 APPLICATION NO. DATE KIND DATE PATENT NO. -----\_\_\_\_\_\_\_ WO 1999-US13340 19990611 A1 19991216 WO 9964851 W: CA, JP, US RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE CA 1999-2328400 19990611 19991216 AA CA 2328400 EP 1999-927515 19990611 20010418 Α1 EP 1092147 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI JP 2000-553795 19990611 T2 20020618 JP 2002517751 PRAI US 1998-88956P P 19980611 WO 1999-US13340 W 19990611 Methods and devices are described for the control of the movement of fluids and elec. charged sample components, e.g., microspheres, in those fluids, permitting exclusion or concn. of specifically chosen sample components. An anal. device, either a microchip or capillary app., is used, having the means to exclude specific sample components of interest from a capillary or channel for the purpose of preconcn. or control of movement of sample components. The control system includes a means for controlling the flow of the fluid in the channel by placement of an electrode at the immediate entrance of each channel on such devices so that material may be directly manipulated by effects of both bulk flow and elec. driven migration. The electrophoretic or electroosmotic arrangement can be provided in microchips or capillaries. THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD RE.CNT 5 ALL CITATIONS AVAILABLE IN THE RE FORMAT L10 ANSWER 10 OF 14 CAPLUS COPYRIGHT 2003 ACS 1999:577100 CAPLUS 131:190184 Chemical surface for control of electroosmosis by an applied external voltage field Hayes, Mark A. Arizona Board of Regents, USA PCT Int. Appl., 36 pp. CODEN: PIXXD2 Patent English FAN.CNT 1 APPLICATION NO. DATE KIND DATE PATENT NO. WO 1999-US4569 19990303 WO 9945377 19990910 A1 W: CA, JP, KR, SG, US RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE CA 1999-2323053 19990303 AA 19990910 CA 2323053

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                      A1
        R: AT, BE, CH, DE, DR, ES, FR, GB, GR, IT, LI, LU, NB, SE, MC, PT,
                                                            19990303
                                          JP 2000-534865
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                      В1
PRAI US 1998-76792P
                      P
                           19980304
                      Ρ
                           19981015
    US 1998-104383P
                           19990303
    WO 1999-US4569
                      W
    The present invention is directed to a method for controlling
AΒ
    electroosmotic flow by treating a surface with an organosilane
    having a single leaving group and optionally a ceramic oxide. This
    protective coating allows increased control and stabilization of
     electroosmotic flow by applying a radial voltage field.
             THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD
             ALL CITATIONS AVAILABLE IN THE RE FORMAT
    ANSWER 11 OF 14 CAPLUS COPYRIGHT 2003 ACS
L10
     1999:441746 CAPLUS
AN
     131:164777
DN
     Extension of external voltage control of electroosmosis to
ΤI
     high-pH buffers
ΑU
     Hayes, Mark A.
     Department of Chemistry and Biochemistry, Arizona State University, Tempe,
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     AZ, 85287, USA
     Analytical Chemistry (1999), 71(17), 3793-3798
SO
     CODEN: ANCHAM; ISSN: 0003-2700
     American Chemical Society
PB
     Journal
DT
LA
     English
     Control of electroosmosis by an applied external voltage field
ΑB
     in capillary electrophoresis was limited to buffer pH .apprx.5
     or below. This poor control at higher pH is caused by a high d. of
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Control of electroosmosis by an applied external voltage like in capillary electrophoresis was limited to buffer pH .apprx.5 or below. This poor control at higher pH is caused by a high d. of surface charge induced by chem. equil. overwhelming the influence of the external voltage-induced charges within the elec. double layer. A tert-butyldiphenylchlorosilane treatment was used on fused-silica capillaries to minimize chem. generated .zeta.-potential where this treatment allowed for control of electroosmosis over a large pH range (2-10). Blocking the surface with traditional polymer-based surface treatments does not work in this application since the polymers increase the viscosity within the elec. double layer and impede electroosmosis. The surface created by this reaction is demonstrated in extremely narrow capillaries, down to 2-.mu.m internal diam. The treated surface is sterically hindered against acid- and base-catalyzed degrdn. reactions typically assocd. with organosilanes. This results in a surface that was stable to exptl. buffer pH extremes, from pH 3 to pH 10, and was stable for at least 8 wk exposed to both soln. and air.

RE.CNT 46 THERE ARE 46 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT